In the claims:

Claims 1-12 cancelled.

- 13. (currently amended) A dust-collection container for a hand-held power tool with a dust-extraction device, comprising a container wall enclosing a dust-collecting volume and provided with a dust-intake opening for connection to a dust-discharge adaptor of the hand-held power tool; a viewing window located in said container wall; filling marks provided in said viewing window and extending over a full length and a full width of said viewing window at a right angle to each other to identify a recommending maximum field level when the dust-collecting container has oriented substantially horizontally and substantially vertically; a cover connected with said container wall and covering said dust-collecting volume; and a filter element associated with said cover.
- 14. (previously presented) A dust-collection container as defined in claim 13, wherein said cover has a plurality of air-passage openings, said filter element being arranged in front of said air-passage openings of said cover for allowing air to pass from said dust-collecting volume to an outside and for preventing incoming dust for entering said dust-collecting volume through said air-passage openings.

- 15. (previously presented) A dust-collection container as defined in claim 13, wherein said viewing window is provided in a longitudinal side of said container wall close to an end face of said container wall provided with said dust-intake opening.
- 16. (currently amended) A dust-collection container as defined in claim 1213, and further comprising a collection box which is closed by said cover, said dust-intake opening and said viewing window being located in a wall of said collection box.

Claim 18 cancelled.

- 19. (new) A dust-collection container as defined in claim 13, wherein said filling marks extend at the right angle to each other so as to form a cross.
- 20. (new) A dust-collection container for a hand-held power tool with a dust-extraction device, comprising a container wall enclosing a dust-collecting volume and provided with a dust-intake opening for connection to a dust-discharge adaptor of the hand-held power tool; a viewing window located in said container wall; filling marks provided in said viewing window and extending over a full length and a full width of said viewing window at a right angle to each other so as to form a cross to

identify a recommending maximum field level when the dust-collecting container has oriented substantially horizontally and substantially vertically; a cover connected with said container wall and covering said dust-collecting volume; and a filter element associated with said cover.